## What is claimed is:

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- 1. An improved structure for the endpiece of tape rule, said endpiece of tape rule comprising:
- a fixing plate for attaching to the end of measuring tape of tape rule; a squeeze mechanism having a front clamping plate, a rear clamping plate and a mounting plate between said clamping plates to combine together;

an inserting plate to be combined with a clamping plate of said squeeze mechanism;

- such that said squeeze mechanism including said clamping plates can be rotated to change its location.
- 2. An improved structure for the endpiece of tape rule as claimed in claim 1, wherein a rivet element is fixed to a hole formed at the central part of said inserting plate.
- 3. An improved structure for the endpiece of tape rule as claimed in claim 1, wherein said fixing plate is formed together with said inserting plate.
- 4. An improved structure for the endpiece of tape rule as claimed in claim 2, wherein said inserting plate is a plate with its two side edges formed in a shape of circular arc, while said central mounting plate has a hole for said inserting plate to be put into.
- 5. An improved structure for the endpiece of tape rule as claimed in claim 3, wherein said inserting plate has a pair of small stop hollows formed on the surfaces of its side edges.
- 25 6. An improved structure for the endpiece of tape rule as claimed in claim 4,

wherein said central mounting plate has a half circular buckle clip partially connected with the upper surface of the bottom edge of the circular hole formed in said central mounting plate.

- 7. An improved structure for the endpiece of tape rule as claimed in claim 5, wherein the ends of said half circular clip are formed as two extruded ears to mount into the stop hollows formed on the surfaces of the side edges of said inserting plate.
- 8. An improved structure for the endpiece of tape rule claimed in claim 5, wherein said half circular clip is separated with said central mounting plate.
- 9. An improved structure for the endpiece of tape rule as claimed in claim 6, wherein the ends of said half circular clip are formed as two extruded ears to mount into the stop hollows formed on the surfaces of the side edges of said inserting plate.

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